TYPICAL TYPICAL DUAL (12)-VERTICAL GAS WELL CASING $\frac{1}{8}$ (W) $(\frac{1}{2})$ SINGLE (v) DUAL VERTICAL (18) EXTRACTION WELL

NTS EXTRACTION WELL

NTS GAS WELL 14/15 (b) **∞** 14(15) (Z) (u) 19 CONNECTION DETAIL CONNECTION (a) CHAN DE MOIES OF TENDER O STATE OF S (o) DETAIL (1₆) PVC GAS EXTRACTION
HEADER ON PIPE SINGLE OR
DOUBLE PIPE SUPPORT, SIZE VARIES
(OPTIONAL) PVC GAS EXTRACTION HEADER ON SINGLE OR DOUBLE PIPE SUPPORT, SIZE VARIES (OPTIONAL) $\left(\frac{2}{1} \right|$ $\binom{2}{1}$ BRYAN A. STIRRAT & ASSOCIATES
CONSULTING CIVIL & ENVIRONMENTAL ENGINEERS
1360 E. VALLEY VISTA DRIVE
DIAMOND BAR, CALIFORNIA 91765
(909) 860-7777 45° OR 90° PVC———ELBOW, AS REQUIRED ĭ Z NOTE: AIR, CONDENSATE, SHOWN IN CSP SLI PERMIT **TYPICAL** MALE ADAPTER, SOC × MPT

SCH 80 PVC PIPE

THREADED PVC CAP

GATE VALVE, SOC, PVC BODY, W/SLIDE TYPE (
LABCOCK VALVE AND MPT × HOSE

SCH 80 PVC PIPE

90° ELBOW, PVC, SCH 80, SOC

SADDLE, HEADER SIZE × 2", PVC

STAINLESS STEEL WIRE ROPE, 3/32" DIA.

FLEX HOSE, PVC WITH POWERLOCK CLAMPS

PVC TEE, SCH 80, SOC

PVC TEE, GALVANIZED

PVC REDUCER, SOC

PVC REDUCER, SOC

PVC TEE, SXSXS, SCH 80

PVC TEE, SXSXS, SCH 80

PVC CAP

SCH 40 PVC PIPE NOTE:
GENERAL DESCRIPTIONS ONLY
ACTUAL SIZES WILL VARY PER CONSTRUCTION DRAWINGS & IRRIGATION LINES NOT LEEVE (IF REQUIRED). SYSTEM PURPOSES BENCH CROSSING DETAIL

NTS -GRADE -BENCH OR ROAD -22 1/2° PVC ELBOW OR 2-90° PVC ELBOWS ROTATED FOR DESIRED ANGLE PVC HEADER OR LATERAL APPURTENANCES DESCRIPTION 5% M<u>I</u>N. 12 GAUGE CSP PIPE SLEEVE (SIZE PER PLAN) ONLY DESIGNED BY
DRAWN BY:
CHECKED BY:
APPROVED BY TYPE PRELIMINARY GATE GREGORY GAS 1-22 1/2° PVC ELBOW OR 2-90° ELBOWS ROTATED FOR DESIRED ANGLE SYSTEM DETAIL SHEET CANYON LANDFILL SCALE DATE : AS SHOWN 8-1998 F CONSTRUCTION FIGURE 16A **DRAWING 22** (2|3)